

IN THE CLAIMS

Please amend the claims as follows:

Claims 1-18 (Canceled).

Claim 19 (Currently Amended): A glass substrate for a touch panel, the glass substrate formed by cutting at least with laser light radiation, comprising:

    said glass substrate having a first principal surface and a cut side face substantially perpendicular to said first principal surface, said cut side face at least partially formed by a cutting method including at least cutting with laser light radiation, wherein a surface roughness of the cut side face of said glass substrate is 50 nm or less, and a depth of a first laser mark formed by said laser light radiation on said cut side face is 0.06 mm or more; and, wherein

the glass substrate includes at least one second side surface at said outermost peripheral edge of said first principal surface, the at least one second side surface is substantially perpendicular to said first principal surface and includes a second laser mark formed thereon, the second laser mark extends from said peripheral edge of said first principal surface along said at least one second side surface for a depth of 0.06 mm or more,

wherein said glass substrate has a strength of 55kgf or more and 90kgf or less based on a static load test, and said depth of said first laser mark is different from said depth of said second laser mark.

Claim 20 (Canceled).

Claim 21 (Previously Presented): The glass substrate according to claim 19, wherein said glass substrate has no crack and pulverized powder at said at least one first side surface.

Claim 22 (Canceled).

Claim 23 (Currently Amended): The glass substrate according to claim [[22]] 19, wherein said at least one second side surface is substantially perpendicular to said at least one first side surface.

Claims 24-25 (Canceled).

Claim 26 (Currently Amended): The glass substrate according to claim [[25]] 19, wherein the difference in depths between said first laser mark and said second laser mark is 2% or more.

Claim 27 (Canceled).

Claim 28 (Currently Amended): The glass substrate according to claim 19, further comprising wherein:

~~said glass substrate~~ has a second principal surface, wherein the and at least one second side surface being provided at an outermost peripheral edge of said second principal surface, said second principal surface being opposite to said first principal surface; and

wherein ~~said at least one second side surface includes a second laser mark formed thereon, said the second laser mark extending extends~~ from said peripheral edge of said second principal surface along said at least one second side surface for a depth of 0.06 mm or more.

Claim 29 (Previously Presented): The glass substrate according to claim 19, wherein said glass substrate has a thickness equal to or greater than 0.25 mm and less than or equal to 0.7 mm.

Claim 30 (Previously Presented): The glass substrate according to claim 19, wherein said glass substrate is a planar glass plate.